

# **PRONIL BENTONITE**

# Hydrophilic Waterstop

Bentonite and butyl rubber based product for the effective sealing of concrete construction joints



#### **DESCRIPTION**

Pronil natural sodium bentonite based hydrophilic waterstop is manufactured in Turkey. This product is a good alternative to conventional joint sealing systems. It will expand when in contact with water to form a positive seal in concrete construction including gaps, cracks, pores and capillaries.

#### **ADVANTAGES**

High hydrostatic resistance, fast, easy Installation, seal is available in a range of sizes to accommodate irregular joint shapes, expands to seal off leaks, safe to use, non toxic therefore, no special handling is necessary.

## **STANDARD SIZES**

 $05 \text{ mm} \times 20 \text{ mm} 10 \text{ metres roll } 70 \text{ metres in the box } 10 \text{ mm} \times 20 \text{ mm} 10 \text{ metres roll } 50 \text{ metres in the box } 20 \text{ mm} \times 25 \text{ mm} 5 \text{ metres roll } 35 \text{ metres in the box } 10 \text{ mm} \times 25 \text{ mm} 10 \text{ metres roll } 50 \text{ metres in the box } 10 \text{ mm} \times 25 \text{ mm} 10 \text{ metres roll } 50 \text{ metres in the box } 10 \text{ metres in$ 

## **TECHNICAL DATA**

At the end of 7th day: **200%** At the end of 14th day: **300%** Dry/Wet differential: **200%** 

Water pressure resistance: 5bar @ 50m Application temperature: -20°C to +50°C Test area water hardness: 200ppm CaCO3

The expansion rate will increase substantially where water hardness is slight.

